## **Patent Claims**

- Method for the simplified access to a telecommunication network and the billing of telecommunication services,
  <u>characterized in that</u> in the telecommunication network authentication processes are used which make it possible for the subscriber to ascertain at any freely choosable point in time that a payment is being made for the service requested or to be requested, or has already been made.
- 2. Method according to claim 1, <u>characterized in that</u> an authentication process is used by means of which the identity of the subscriber using services in the telecommunication network is established by at least one of the following measures:
  - by a digital signature;
  - directly over existing dependable mechanisms (EC card, electronic exchange)
  - by technical proof beyond doubt of the association of the subscriber with a dependable third party which takes responsibility for the payment (credit organization).
- 3. Method according to claim 1 or 3, <u>characterized in that</u> the authentication and registration of the subscriber, and the billing of the requested services, occur by means of a credit card.
- 4. Process according to one of claims 1 to 3, <u>characterized in that</u> application of the subscriber to the telecommunication network occurs with the aid of a special subscriber identity module (Simple-SIM).

- 5. Method according to one of claims 1 to 4, characterized in that in the telecommunication network a special homeland register (Simple-HLR) is set up, which serves exclusively for the authentication and the registration of the special subscribers identification modules (Simple-SIMs).
- 6. Method according to one of claims 1 to 5, <u>characterized in that</u> the special subscriber identification module and the special homeland register have at their disposal restricted functionalities with respect to the regularly used subscriber identification module and the homeland register.
- 7. Device for simplified access to a telecommunication network and for the billing of telecommunication services, characterized in that the devices are present by means of which a subscriber can prove to the network operator in time context with an electronic payment process that a payment is being made, or has already been made for services requested or to be requested.

Add A17

[Drawings follow]